Work Orde November 9, 200			·					•			Page 1
Revision ID: Item Name:	D2989-5 D Rib 09/11/2009 13/11/2009	Start Qty: 4.00 Req'd Qty: 4.00		Accept	Cust Item II Customer:			s	etup Star Stop		111 121 131 141 111 110 110 141
Approvals:	Process Plan	n: <i>ff</i>	Date:	Tooling: SPC (Y/N):	Da			R	Run Star Sto _l		
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revis	sion Nbr									
D2989	Rev I	D									
100 Large Fab Large Fab			v3166-3 to cut D2989-5 rib as dentification markings□3- del		SAC 0T9442 jig 12-) ·//-/7	?	(4)			·
110 QC Quality Control			npleteness to step on W/O	0.00	07/11/17		÷	(xe)	<i>\$</i>		6
120 Will Will Will Will Will Will Will Wil		Identify as per dwg &	Stock Location: WA	0.00	4D = 11-17			4			

Packaging

Work Order ID 53553



Page 2

November 9, 2009 10:03:15 AM

Item ID:

D2989-5

D

Rib

Revision ID: Item Name:

Start Date:

09/11/2009

Start Otv: 4.00 **Required Date: 13/11/2009**

Reg'd Oty: 4.00

Accept

Setup Start



Stop

Cust Item ID:

Customer:

Reference:

Approvals:

Process Plan:

OC:

Operation

Description

Date:

Date:

Tooling:

SPC (Y/N):

Date: Date: Run

Start



Stop

Sequence ID/

Work Center ID

130

OC21- Final Inspection - Work Order Release

Run Hours

0.00

Set Up/

Draw Number

Plan Draw Code Rev.

Accept Qty

Reject Qty

Reject Insp. Number Stamp

Memo

0.00

Ouality Control

November 9, 2009 10:03:19 AM

Work Order ID: 53553

Parent Item:

D2989-5RevD

Parent Item Name: Rib

Comments:



Start Date: 09/11/2009

Required Date: 13/11/2009

89-11-17

Start Qty: 4.00

Required Qty: 4.00

Component Item ID/	Replacement	Mfg/	Bin	Primary	Last	Route	Unit of	Qty on	Remaining	Qty	Date	Status
Item Name	Item ID	Purch	Item	Location	Location	Seq ID	Measure	Hand	Qty To Pick	Issued	Issued	
/ D3166-3RevA1		Manufactured	No			100	Each	6.2421	0.3368			

Basket Hoop

<u>ise</u>	Loc Oty	Loc Cod

Warehous Location Main Warehouse WA 6.2421 50033 0.0527 50618 0.1894 52058

0.3368

SAY

D2989-043 BASKET LID ASSEMBLY (MESH SHOWN LOCALLY FOR CLARITY) D2989-041 BASKET LID ASSEMBLY (MESH SHOWN LOCALLY FOR CLARITY) SHOPCULY RETURNIO ENGINEER PROFE UNCONTROLLED (SUBJECT TO AMENDAR WITHOUT NOTICE WORK GRD. TO NO. 3353 Pd 09-11-9 NOTES:

1) MATERIAL: N/A

2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3

BLACK ANTI-SKID PAINT AS INDICATED PER DART QSI 005 4.4

BLACK ANTI-SKID PAINT AS INDICATED PER DART QSI 005 4.4

SPRAY PAINT INSIDE SURFACE BLACK PRIOR TO APPLYING ANTI-SKID

3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

4) UNITS: INCHES UNLESS OTHERWISE NOTED

5) BPEAK SHAPP ENGES: 0.005 TO 0.01 MAY

ITEM	QTY -041	QTY -043	P/N	DESCRIPTION
1	Х		D2989-041	BASKET LID ASSEMBLY
2		Х	D2989-043	BASKET LID ASSEMBLY
3	1		D2506	LABEL PLATE
4	1		D2512-7	RIB
5	2		D2581	MOUNTING BRACKET
6		1	D2989-3	RIB
7		1	D2989-4	RIB
8		2	D2989-5	RIB
9	2		D2989-13	RIB
10	2	1	D2989-17	RIB
11	2		D2989-19	RIB
12		2	D3182-1	HINGE
13		2	D3442-3	SHIM
14		1	D3827-041	RIB ASSY (INBOARD)
15	_1_		D3832-3	MESH, BASKET LID
16		1	D3832-5	MESH, BASKET LID
17	2		D3833-3	MESH, LID END
18		2	D3833-5	MESH, LID END
19	1		D3836-041	RIB ASSY (BASKET LID, LH)
20	1		D3836-042	RIB ASSY (BASKET LID, RH)
21		1	D3838-041	RIB ASSY (BASKET LID, LH)
22		1	D3838-042	RIB ASSY (BASKET LID, RH)
23	1		D3852-041	RIB ASSEMBLY
24	1		D3852-042	RIB ASSEMBLY
	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	3 1 4 1 5 2 6 7 8 9 2 10 2 11 2 13 14 15 1 16 17 2 18 19 1 20 1 21 22 23 1	TEM	Titlem -041 -043 P/N 1 X D2989-041 2 X D2989-043 3 1 D2506 4 1 D2512-7 5 2 D2581 6 1 D2989-3 7 1 D2989-5 9 2 D2989-13 10 2 1 D2989-17 11 2 D2989-19 12 2 D3182-1 13 2 D3442-3 14 1 D3827-041 15 1 D3832-3 16 1 D3832-3 17 2 D3833-3 18 2 D3833-3 19 1 D3836-041 20 1 D3838-042 21 1 D3838-042 23 1 D3852-041

REVISED -041/-043 PARTS LISTS AND ADDED "ITEM" COLUMN TO PARTS LIST (ZN D3-1); D3836-941 REFILACES D2898-91.05 D3836-945 REFILACES D2989-10/-15; D3836-945 REFILACES D2989-10/-15; D3838-945 REFILACES D2989-11; D3829-11; D3829-41 PARTS D2989-2/-75; D3829-91; D3829-41 REPILACES D2989-12; D3829-14; D3829-14; D3829-15; D3899-12; REMOVED D2327-3 (NOW INSTALLED ON D3836 DWG), D2989-11/-277-15 (NOW ON D3838 DWG) AND D2989-11/-12 (NOW ON D3852 DWG), D2989-11/-277-15 (NOW ON D3838 DWG) AND D2989-11/-12 (NOW ON D3852 DWG), D3859-11/-12 (NOW ON D3859 DWG), D3859-11/-МВ 08.09.24 FRAME MATERIAL WAS 0.060 WALL, MESH MATERIAL UPDATED, DRAWING TRANSFERED TO "B" FORMAT AND CURRENT DRAFTING STANDARD AJS 08.06.20 ADD SHIM UNDER HINGES, UPDATE LID DIMENSIONS 05.06.07 В PH NEW ISSUE Α ĎS 00.10.27 REV. DESCRIPTION DATE BY DESIGN

DEGIGIA	43	DAKI AEKOSPACE LID					
DRAWN		HAWKESBURY, ONTARIO, CANADA					
CHECKED	RAS	DRAWING NO.	REV. D				
MFG. APPR.	MO	D2989	SHEET 1 OF 5				
APPROVED	100	TITLE	SCALE				
DE APPR.	-H	BASKET LID ASSEMBLY	NTS				
DATE 08 (19 24	COPYRIGHT © 2000 BY DART AEROSPACE LTD THE DOCUMENT IS PREVATE AND CONFIDENTIAL AND IS SUPPLED ON THE EXPRESS CONDITION THAT IT IS					

5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX 6) IDENTIFICATION: N/A
7) WEIGHT: D2989-041 = 26.50 lbs; D2989-043 = 15.50 lbs
8) WELD PER DART QSI 004







